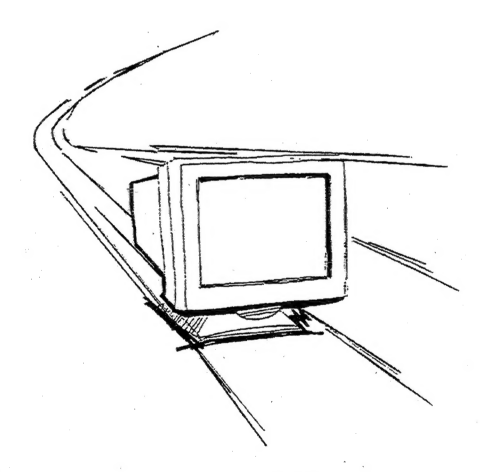
1565D

# TROUBLESHOOTING

GUIDE





The Monitor Specialists

EDITION: July 1995

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# 1.0 IMPORTANT NOTICE & INTRODUCTION

#### IMPORTANT NOTICE

Please read before attempting service

- While the monitor is in operation, do not attempt to connect or disconnect any wires.
- 2. Make sure the power cord is disconnected before replacing any parts in the monitor.
- When the power is on, do not attempt to short any portion of the circuit. This shorting may cause damage to the transistors in the monitor.
- When servicing the H.V. area, be certain that the C.R.T anode is safely discharged before removing the anode cap.
- 5. Caution must exercised when servicing this monitor.

#### INTRODUCTION

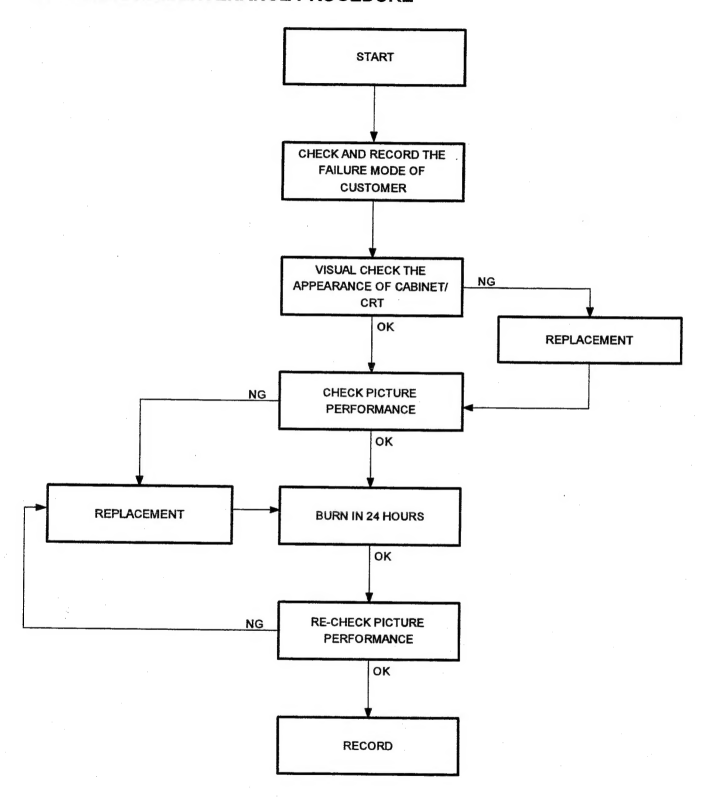
Enhanced repair capabilities

This troubleshooting guide is edited for model 1565D when service is necessary, there are four primary parts included in this troubleshooting guide which offer the easiest way to locate problem points and repair the machine to the best possible condition.

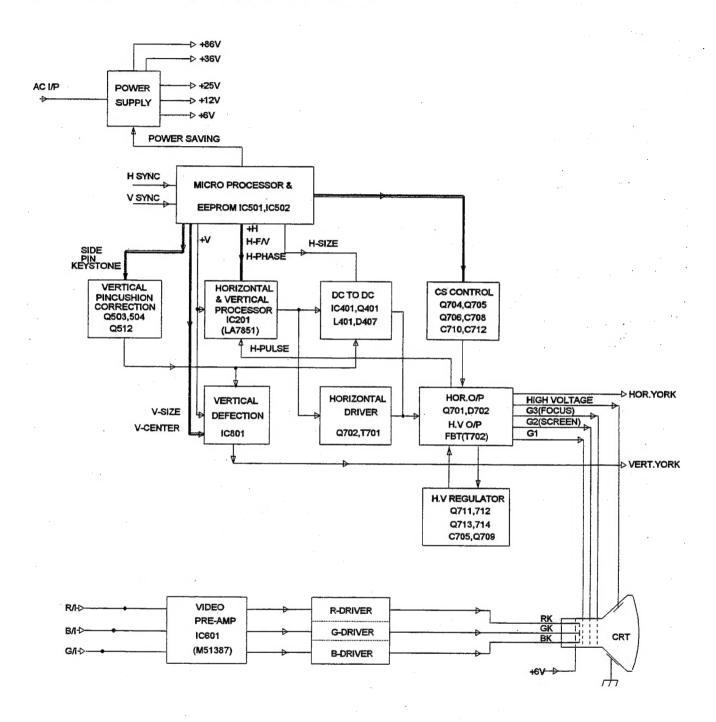
- The Adjustment section offers the adjustable method, steps and all data of the factory's initial settings which can make the machine get the best performance at that time. By the way, before adjusting, the machine must be warmed up for at least 10 minutes and the CRT face must be in an east ward direction.
- 2. The Troubleshooting section has four main parts including: power supply, power saving, CRT, deflection & video circuit. Each offers fast repair routine and the IC, transistor voltage records against all specified signal modes. These voltage readings are measured with a HP 34401A multimeter with input impedance 10M Ω (0.1V~1000V range) and waveforms shown on circuit schematics are measured by a Tektronix TDS 520 digital oscilloscope, the monitor receives VGA-480 full white square pattern.

- The CRT contrast list offers repairmen / technicians the contrast data when CRT replacement is necessary from a different type of CRT.
- 4. The Spare parts list offers the CTX part number (P/N) which is used frequently by repairmen / technicians. For details please refer to the service guide or service manual. If there is any engineering change regarding this model, CTX will issue the updated information by a non-periodical Technical Bulletin.

# 2.0 GENERAL MAINTENANCE PROCEDURE



## 3.0 FUNCTION BLOCK DIAGRAM BLOCK



# 4.0 TIMING MODE (CTX Presetting Timing \*)

									·			
NAME	VG	4-350	* V(	GA-400	* \	/GA-480	* 5	SVGA II	* 5	SVGAII	*	8514NI
PIXEL RATE	25.2	MHZ	25.2	MHZ	25.	2 MHZ	40	MHZ	50	MHZ	65	MHZ
Fh	31.5	KHZ	31.5	KHZ	31.	5 KHZ	37.879 KHZ		48.077 KHZ		48.363 KHZ	
F۷	70	HZ	70 HZ		60 HZ		60.3165 HZ		72.	187 HZ	60	HZ
INTERLACE MODE	N	10	N	10		NO		NO		NO		NO
ОЛТРИТ	ANA	LOG	ANA	LOG	AN	ALOG	AN	ALOG	AN	ALOG	AN	ALOG
FULL SCALE Vpp	1,0	3000	1,0	000	1	,000	1	,000	1	,000	1	,000
SYNC ON R/G/B	N	10	N	10		NO		NO		NO	i)	<b>NO</b>
CONTROL BITS	0000	0000	0000	0000	000	0 0000	000	0 0000	0000 0000		0000	00000
UNIT	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us
FRAME BORDER-H		us		us		us		us		us		us
FRAME BORDER-V		ms		ms		ms		ms		ms		ms
H TOTAL	800	31.78 us	800	31.78 us	800	31.78 us	1056	26.4 us	1040	20.80 us	1344	20.677us
H DISPLAY	641	25.42 us	641	25.42 us	641	25.42 us	800	20.0 us	800	16.0 us	1024	15.754 us
H REAR PORCH	48	1.91 us	48	1.91 us	48	1.91 us	88	2.2 us	64	1.28 us	160	2.462 us
H SYNC WIDTH	96	3.81 us	96	3.81 us	96	3.81 us	128	3.2 us	120	2.40 us	136	2.092 us
H SYNC POLARITY	-			-	•	_		+		+		_
VTOTAL	450	14.27 ms	450	14.27 ms	628	16.579ms	628	16.579ms	666	13.853ms	806	16.667ms
V DISPLAY	350	11.12 ms	400	12.71 ms	600	15.840ms	600	15.840ms	600	12.480ms	768	15,880ms
V REAR PORCH	60	1.91 ms	35	1.11 ms	23	0.607 ms	23	0.607 ms	23	0.478 ms	29	0.600 ms
V SYNC WIDTH	2	0.06 ms	2	0.06 ms	4	0.106 ms	4	0.106 ms	6	0.125 ms	6	0.124 ms
V SYNC POLARITY	_	-	+	-				+	+			
EQUALIZATION?	N	0	NO		١	10	N	Ю	NO ·		N	10
SERRATION ?	N	0	NO		NO		NO		NO		NO	
COMP SYNC POLARITY			_	-		_	-	_		_	_	

r					·				·	
NAME	85	14A	* V1	1024-70	* VII1	11024-75	* VE	SA-64K	VES	6A-480
PIXEL RATE	44.9	MHZ	75.0	MHZ	78.7	5 MKZ	110.	O MHZ	31.5	MHZ
Fh	35.5	KHZ	56.47	76 KHZ	60.02	23 KHZ	63.657 KHZ		37.860 KHZ	
Fv	87	HZ	70.0	69 HZ	75.029 HZ		59.997 KHZ		72.809 HZ	
INTERLACE MODE	Y	ES	١	10	ı	NO	1	10	1	10
OUTPUT	ANA	LOG	ANA	LOG	ANA	ALOG	ANA	LOG	ANA	ALOG
FULL SCALE Vpp	1,0	000	1,	000	. 1,	000	i,	000	1,	000
SYNC ON R/G/B	N	10	١	10	ı	10	1	10		10
CONTROL BITS	0000	0000	0000	0000	0000	0000	0000 0000		0000	0000
UNIT	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us	PIXEL	ms/us
FRAME BORDER-H	0	us	0	us	0	us	0	us	0	us
FRAME BORDER-V	0	ms	0	ms	0	ms	0	ms	0	ms
HTOTAL	1268	28.10 us	1328	17.707 us	1312	16.660 us	1728	15.709 us	832	26.413 us
H DISPLAY	1024	22.80 us	1024	13.653 us	1024	13.003 us	1306	11.873 us	640	20.317 us
H REAR PORCH	52	1.15 us	144	1.920 us	176	2.235 us	216	1.964 us	128	4.063 us
H SYNC WIDTH	176	3.91 us	136	1.813 us	96	1.219 us	112	1.018 us	40	1.270 us
H SYNC POLARITY	- - -	+	_	_	-	+	_	+	· · · · · ·	
V TOTAL	4.8	11.50 ms	806	14.272 ms	800	13.328 ms	1061	1.668 ms	520	13.735 ms
V DISPLAY	384	10.80 ms	768	13.599 ms	768	12.795 ms	1019	16.006 ms	480	12.678 ms
V REAR PORCH	20	0.56 ms	29	0.513 ms	28	0.466 ms	37	0.581 ms	28	0.740 ms
V SYNC WIDTH	4	0.11 ms	6	0.106 ms	3	0.050 ms	5	0.079 ms	3	0.079 ms
V SYNC POLARITY	+		-	-	-	+	-	-		
EQUALIZATION?	N	0	N	0	N	o	N	0	· N	0
SERRATION ?	N	0	N	0	N	0	N	0	N	0
COMP SYNC POLARITY			_	-	_	-	-		_	-

#### **5.0 ADJUSTMENT**

#### 5.1 1565D ADJUSTMENT

- voltage adjustment: VR101,VR102 / VGA-480
  - 1. Use VGA-480 timing for input signal.
  - Attach the multimeter (with a DC voltage range of 200V) adjust VR101 to get 85.5V ±0.5V at TP1.
  - 3. Adjust VR102 to get  $12V\pm0.05V$  at TP2.
- Hi-voltage adjustment: VR702 / VGA-480
  - a. Turn the power switch off before attaching multimeter with a high voltage probe by a factor 1000:1 between CRT anode and GND.
  - b. Adjust VR702 to make sure the measurement readings are  $25.0V \pm 0.2V$  (ie CRT anode voltage is  $25.0KV \pm 0.2KV$ ).
- Horizontal hold adjustment: VR201,VR202
  - a. Connect TP4 to GND and adjust VR202 to get picture stand or scroll toward left or right slowly when input is 8514A timing signal.
  - b. Change input timing to VESA1024 and adjust VR201 to get picture stand.
- H-PHASE adjustment: EXT SW / ALL MODE

Adjust EXTERNAL H-PHASE SW to shift picture to the center of screen, every mode.

V-line adjustment: VR801 / VESA1024

First adjust V-CENTER EXTERNAL VR to make picture to the V-center of the screen, and then adjust VR801 to correct the V-linearity of crossh-hatch pattern.

- H-WIDTH adjustment: VR401 / VII1024
  - a. Turn EXTERNAL H-WIDTH VR to min. position.
  - b. Adjust VR401 to get the picture's width is 260±5mm.
- V-SIZE adjustment: EXT SW / ALL MODE

Adjust EXT V-SIZE SW to get vertical size of each mode is 202 ±5mm.

PARALLELOGRAM adustment: VR204 /
 ALL MODE

Adjust VR204 to get a picture that right edge parallel with left edge of each mode; which the spec. is  $\pm 2$ mm.

• FOCUS adjustment: FOCUS VR / VGA-480

Adjust FOCUS VR on the FBT to attain a balanced focus for all zones on the screen.

- · White balance adjustment:
  - a. Pre adj. & brightness settings (Before adjusting, CRT must be degaussed.)
  - (1) Please set the VR601, 602, 603, 604, 605, 606 on mechanical center, and the Brightness VR to the click point, the Contrast VR to Max..
  - (2) Operating on VGA-480 mosaic pattern and adjust the SCREEN VR to set the raster luminance between 1  $\sim$  2FL, then adjust VR604,605,606 (BIAS VR) to make the raster's C.I.E. coordinates value as x=0.281  $\pm$  0.01, y=0.311  $\pm$  0.01 were measured by color analyzer.
  - (3) Change timing to VGA-400 color bar pattern, correct SCREEN VR whitch on the FBT to make raster brightness disapper and the "1" row of color bar pattern (as below figure) visible obscurely.

				R+B		B+G	R+G		
Brightness	I	BRIGHT	BRIGHT	BRIGHT		BLUE +	RED +		
1	15	BLUE	RED	PURPLE	GREEN	GREEN	YELLOW	WHITE	7
1 1	14				,				6
1	13								5
reduce 1	12								4
•	11								3
•	10	· · · · · · · · · · · · · · · · · · ·							2 →visible
i	9	-							1 →visible
1	٦				,				obscurely
1	8								0
₩	١								ľ

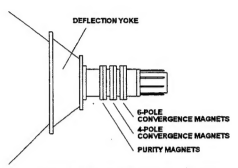
- b. White balance fine regulation:
- (1) Receive VGA-480 timing, full white square pattern.
- (2) Adjust Brightness VR. to MIN., Contrast VR. to MAX.
- (3) Adjust VR601,602,603 to make picture C.I.E. coordinates value as x=0.281 ± 0.01, y=0.311 ± 0.01, were measured by color Analyzer.
- (4) Change the BRIT. VR to the click point and adjust the CONT. VR to make the luminance of picture between 1  $\sim$  2FL, then adjust VR604, 605, 606 (BIAS VR) to get X=0.281 $\pm$  0.005, Y=0.311  $\pm$  0.005, were measured by color Analyzer.
- (5) If the white balance is not met, repeat step (2)  $\sim$  (4).

Please set Brightness VR to click point and Contrast VR to Max., and check item (3) of Per adj & brightness settings, then receive VGA-480 mosaic pattern and check the luminance of Mosaic pattern is between  $50\sim60$ FL. If above check item isn't meet, please modify VR601  $\sim$  VR605 and return to white balance fine regulation section.

#### ADJUSTMENT FOR CONVERGENCE

- (1) Use a magenta crosshatch on the display.
- (2) Adjust the focus for the best overall focus on the screen.
- (3) Also adjust the brightness to the desired condition.
- (4) Vertical red and blue lines are converged by varying the angle between the two tabs of the 4 pole magnets on the PCM assembly. (See diagram below)
- (5) Horizontal red and blue lines are converged by moving the two tabs at the same time keeping the angle between them constant.
- (6) Use a white crosshatch pattern on the display.
- (7) Vertical green and magenta lines are converged by varying the angle between the two tabs of the 6-pole magnets.

(8) Horizontal green and magenta lines are converged by moving the two tabs at the same time, keeping the angle between them constant.

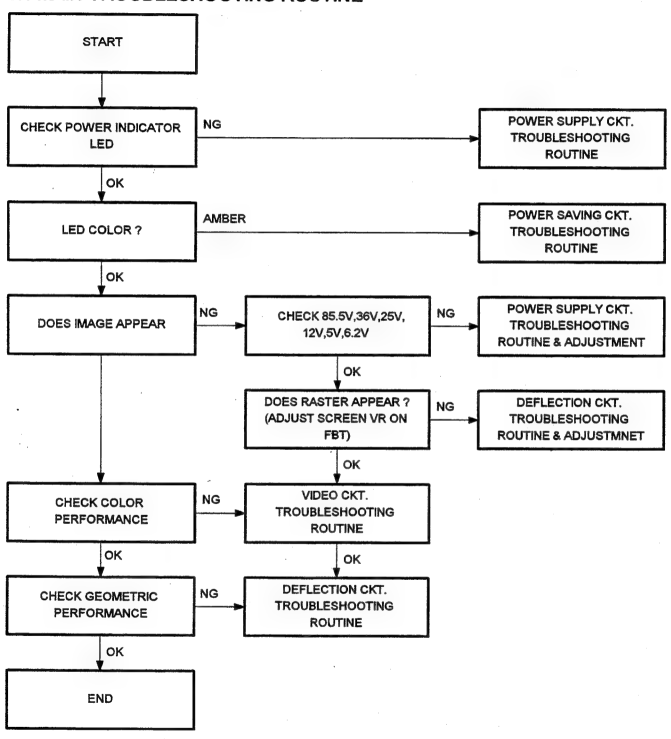


PCM:PURITY CONVERGENCE MAGNET

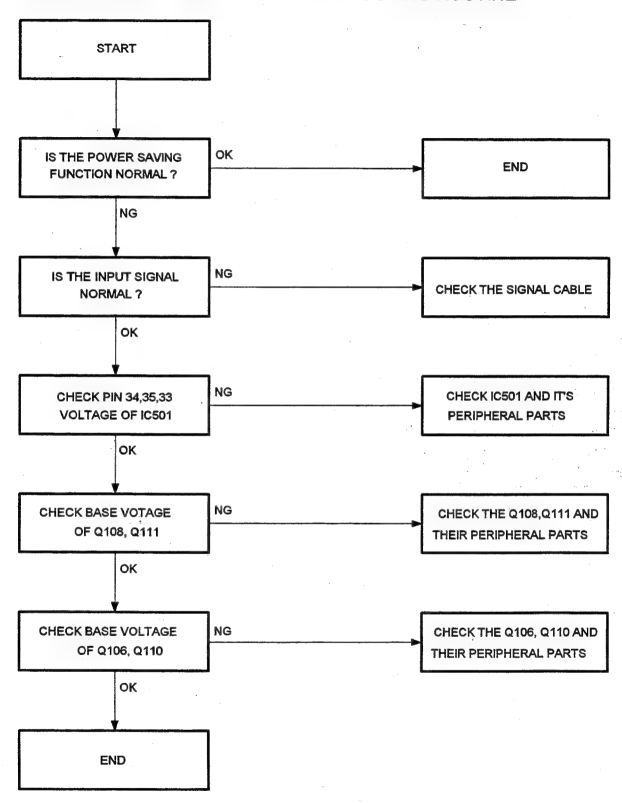
Note: Please don't adjust the purity magnets when service occurs.

#### 6.0 TROUBLESHOOTING

## **6.1 MAIN TROUBLESHOOTING ROUTINE**



## 6.2 POWER SAVING CIRCUIT TROUBLESHOOTING ROUTINE



#### 6.0 TROUBLESHOOTING

#### **VOLTAGE MEASURED RECORD**

TEST CONDITIONS: TIMING : VGA-480

PATTERN: CROSS HATCH

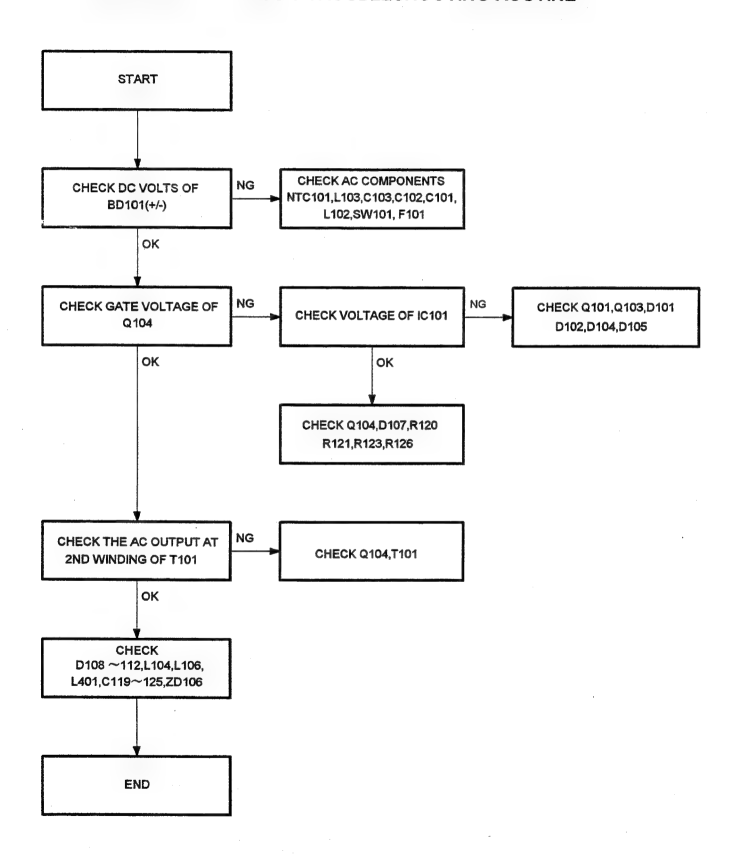
Unit: Volt

TR	Q102 (2SC945)			C	106 (2SB77	(2)	Q107 (2SD882)			
PIN STATUS	E	С	В	E	C	В	E	С	В	
NORMAL	GND	12.00	0.00	24.82	24.76	24.09	6.23	14.71	12.67	
SUSPEND	GND	1.97	0.00	29.19	2.68	29:28	1.96	13.38	2.54	
OFF	GND	1.97	0.00	27.16	2.68	27.28	1.96	14.92	2.54	

TR.	Q108 (2SC945)			C	109 (2SC94	5)	Q110 (2SB772)			
PIN STATUS	E	С	В	E	С	В	E	С	В	
NORMAL	GND	0.00	0.66	6.25	12.67	6.88	6.55	6.36	5.81	
SUSPEND	GND	24.72	0.03	1.95	2.54	1.12	4.63	4.46	3.89	
OFF	GND	24.82	0.04	1.92	2.54	1.13	7.82	0.00	7.78	

TR	Q111 (2SC945)							
PIN STATUS	E	С	В					
NORMAL	GND	0.07	0.65					
SUSPEND	GND	0.07	0.65					
OFF	GND	11.62	0.04					

## 6.3 POWER SUPPLY CIRCUIT TROUBLESHOOTING ROUTINE



#### **VOLTAGE MEASURED RECORD**

TEST CONDITIONS: TIMING : VGA-480

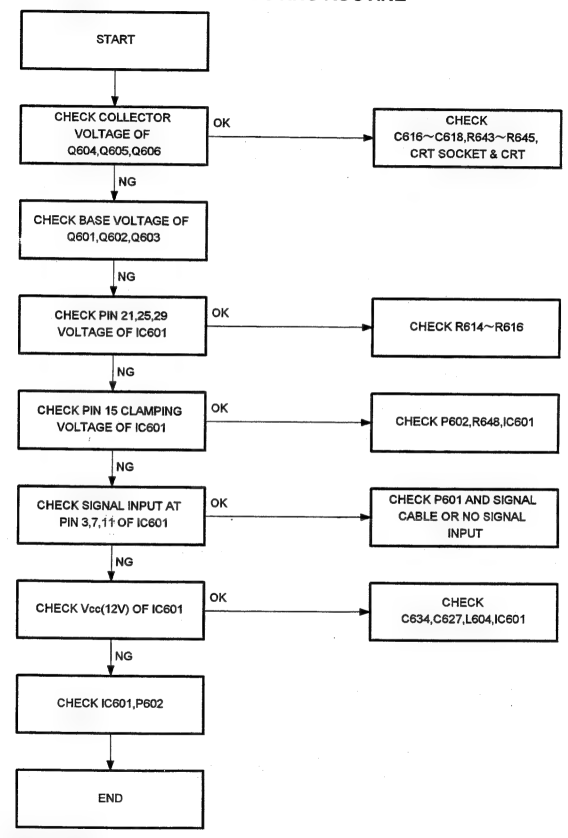
PATTERN: CROSS HATCH

Unit: Volt

TR	Q101 (BT169D)				Q103 (2SC94	5)	Q104 (2SK1507)			
PIN AC IN	K	G	A	E	С	В	G	D	S	
110V	2.02	0.01	137.80	GND	0.01	0.69	3.45	137.56	0.11	
220V	2.02	0.01	293.00	GND	0.01	0.70	1.35	304.60	0.05	

IC		IC101 (3842)										
PIN AC IN	1	2	3	· 4	5	6	7	8				
110V	3.24	2.49	0.21	0.93	GND	3.98	16.20	5.02				
220V	3.32	2.49	0.30	0.94	GND	1.83	16.17	5.02				

## 6.4 VIDEO CIRCUIT TROUBLESHOOTING ROUTINE



<sup>\*</sup> The Troubleshooting Routine is match P/N 11S33-019A CRT board.

6.0 TROUBLESHOOTING 1565D

The following voltage records was measured with full white square pattern.

#### Transistor & Integration circuit

Unit: Volt

TR	Q601 (PH2369)			Q	602 (PH236	i9)	Q603 (PH2369)			
PIN MODE	С	В	E	С	В	E	C B E			
VGA-480	9.02	3.31	3.01	9.02	3.25	2.96	9.04	3.30	3.00	

TR	Q604 (C3953)			C	605 (C395	3)	Q606 (C3953)			
PIN MODE	Ш	C	В	E C B			E	С	В	
VGA-480	9.02 48.5 9.60			9.02	48.6	9.61	9.04	48.5	9.63	

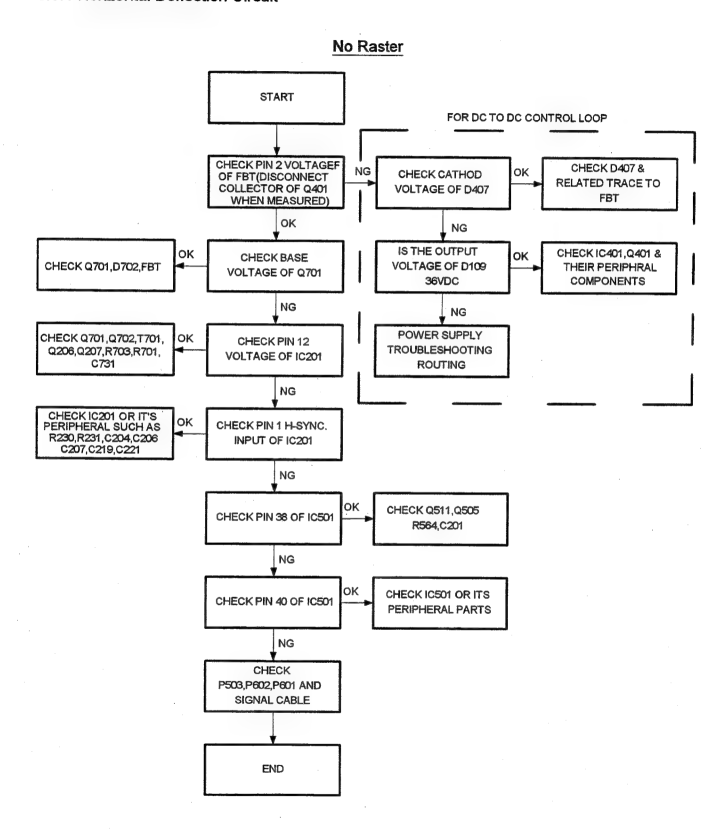
IC	IC601 (M51387)									
PIN MODE	1	1 2 3 4 5 6 7 8 9 10								10
VGA-480	NC	12.0	2.70	5.03	NC	12.0	2.71	4.98	NC	12.0

IC		IC601 (M51387)										
PIN MODE	11	12	13	14	15	16	17	18	19	20		
VGA-480	2.71	5.05	NC	7.76	0.11	3.54	GND	GND	5.03	4.08		

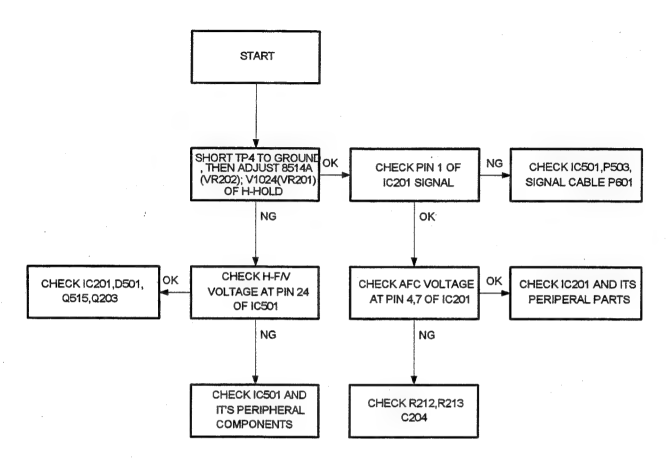
IC		IC601 (M51387)										
PIN MODE	21	22	23	24	25	26	27	28	29	30		
VGA-480	3.30	GND	4.99	4.07	3.25	GND	5.06	4.06	3.31	12.0		

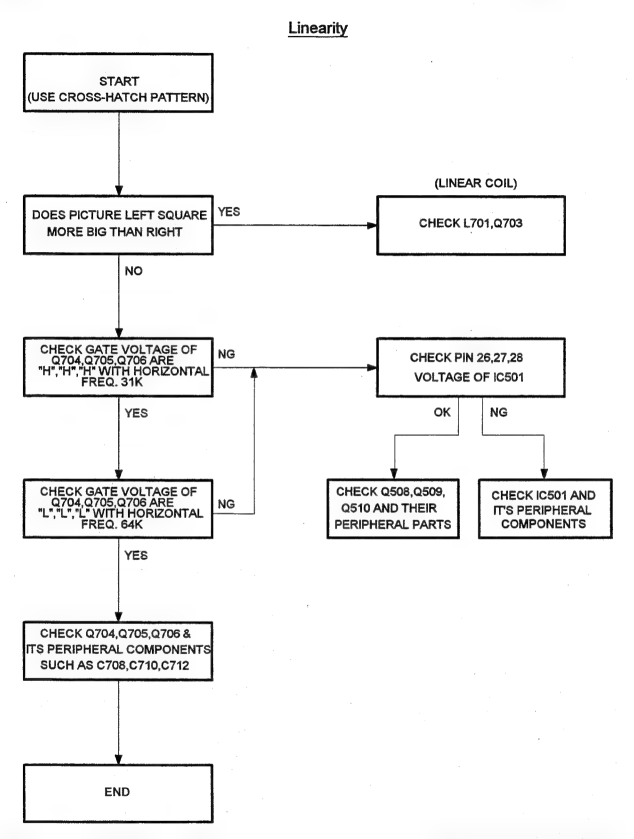
## 6.5 DEFLECTION CIRCUIT TROUBLESHOOTING ROUTINE

#### 6.5.1 Horizontal Deflection Circuit



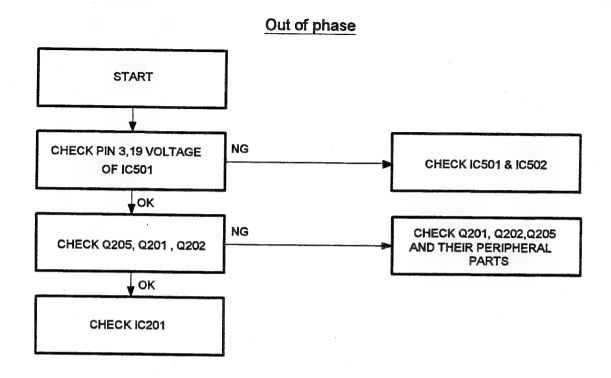
#### H-Asynchronous



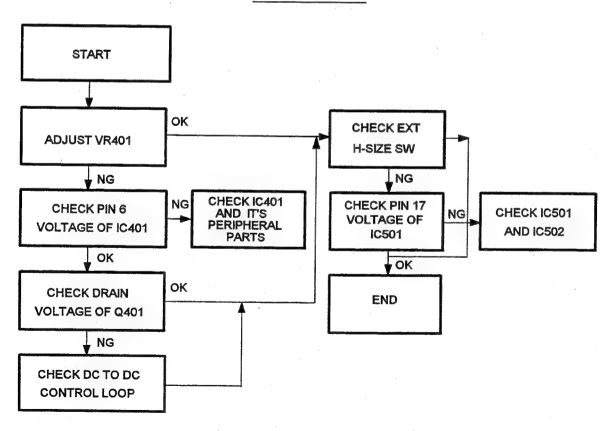


REMARK: \* "L" means the voltage between gate and source is < 0.7V which can't turn on the MOSFET.

\* \* "H" means the voltage between gate and source is ≥ 0.7V which can turn on the MOSFET.



#### Width Abnormal



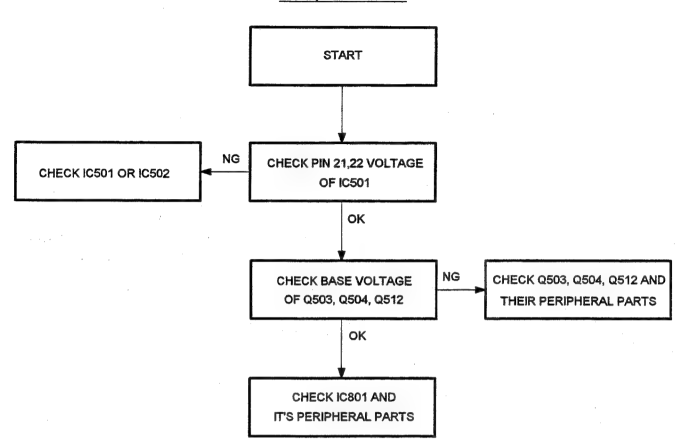
#### 6.5.2 Vertical Deflection Circuit

#### No vertical scan **START** ΟK CHECK VERT, O/P AT CHECK P701 VERT. YOKE, R815,R813 PIN 12 OF IC801 NG OK CHECK Vcc VOLTAGE NG CHECK CHECK PIN 2 OF IC801 AT PIN 1,8,13 OF IC801 R858,C801,D801,C807 NG OK CHECK IC801,Q801,C803, ОК CHECK CHECK PIN 16 OF OR THEIR PERIPHERAL C804,C802,IC801 IC201 **PARTS** NG CHECK IC201, ITS OK CHECK PIN 19 OF PERIPHERAL PARTS AS IC201 R225,R226,R227,C215 NG OK CHECK Q204,C213 CHECK PIN 37 OF IC501 NG

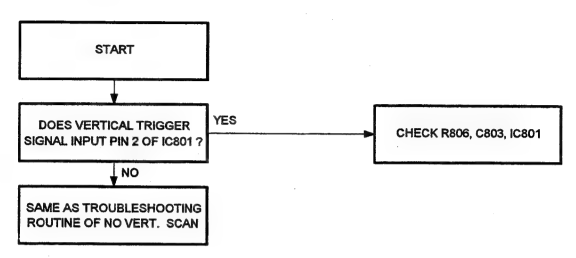
CHECK IC501, OR ITS PERIPHERAL PARTS & V-SYNC INPUT AT PIN39 OF IC501, 5031, SIGNAL CABLE

**END** 

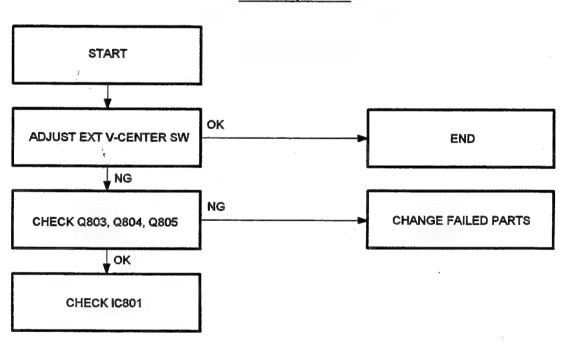
## Side pin distortion



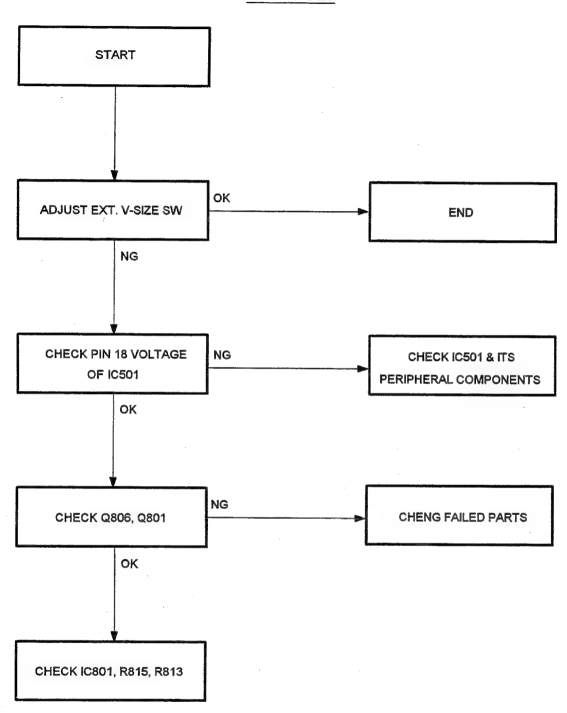
## V-Asynchronous



## Vertical position



## **Vertical Size**



The following voltage records were measured with cross-hatch pattern.

#### Transistor

Unit:volt

TR	C	Q201 (2SA733)			202 (2SC94	5)	Q203 (2SA733)		
PIN MODE	E	С	В	E	С	В	E	С	В
VGA 480	2.85	GND	2.22	GND	0.00	0.62	10.39	5.82	9.80
8514NI	3.70	GND	3.08	GND	2.23	0.01	9.72	5.74	9.11
Color 64K	2.74	GND	2.11	GND	2.35	0.01	9.12	5.68	8.51

TR	C	204 (2SC94	5)	(	2205 (2SC94	5)	Q206 (2SC945)		
PIN MODE	E	С	В	E	С	В	В	С	E
VGA 480	0.02	12.00	0.14	2.22	11.53	2.85	2.72	11.53	2.71
8514NI	0.02	12.00	0.14	3.08	11.50	3.72	2.63	11.50	2.64
Color 64K	0.02	12.00	0.14	2.11	11.51	2.75	2.54	11.51	2.56

TR	C	Q207 (2SA733)			2208 (2SA73	3)	Q209 (2SC945)		
PIN MODE	В	С	Е	В	С	E	В	С	E
VGA 480	2.72	GND	2.71	7.06	GND	4.96	3.82	8.81	3.18
8514NI	2.63	GND	2.64	7.03	GND	4.94	3.82	8.81	3.18
Color 64K	2.54	GND	2.56	7.05	GND	4.97	3.83	8.81	3.19

TR	Q	401 (2SK89	D)	C	2402 (2SA73	3)	Q501 (2SA733)		
PIN MODE	G	D	s	E	С	В	E	С	В
VGA 480	2.71	35.57	0.07	3.12	GND	4.94	4.88	0.01	7.02
8514NI	4.62	34.89	0.15	3.41	GND	4.94	4.88	0.01	7.01
Color 64K	6.17	35.74	0.21	3.46	GND	4.95	4.88	0.01	7.02

TR	C	502 (2SA73	3)		2503 (2SC94	5)	Q504 (2SA733)			
PIN MODE	G	D	S	E	С	В	E	С	В	
VGA 480	4.87	4.85	4.18	2.31	10.17	2.92	10.80	2.32	10.17	
8514NI	4.87	4.85	4.18	2.36	10.22	2.97	10.85	2.28	10.22	
Color 64K	4.88	4.85	4.19	2.36	10.25	2.97	10.88	2.29	10.25	

TR	C	505 (2SA73	3)	C	506 (2SC94	5)	Q507 (2SC945)		
PIN MODE	E	С	В	Ε	С	В	E	С	В
VGA 480	4.87	0.14	4.89	4.62	4.88	0.23	GND	0.04	0.71
8514NI	4.87	0.23	4.90	4.61	4.87	0.53	GND	0.04	0.71
Color 64K	4.88	0.29	4.90	0.03	4.88	0.37	GND	0.04	0.71

TR	Q508 (2SC945)			C	2509 (2SC94	5)	Q510 (2SC945)		
PIN MODE	E	С	В	E	С	В	E	С	В
VGA 480	GND	9.21	0.04	GND	10.72	0.04	GND	10.72	0.04
8514NI	GND	0.03	0.71	GND	10.71	0.04	GND	10.71	0.04
Color 64K	GND	0.04	0.71	GND	0.04	0.71	GND	0.04	0.71

TR	G	Q511 (2SC945)			512 (2SA73	13)	Q515 (2SC945)			
PIN MODE	E	С	В	E	С	В	E	С	В	
VGA 480	0.60	4.87	0.69	12.34	7.00	12.06	11.04	12.01	11.22	
8514NI	0.51	4.87	0.57	12.34	7.25	12.05	5.98	12.00	5.49	
Color 64K	0.38	4.88	0.43	12.36	7.42	12.03	1.42	12.01	0.59	

TR	Q	701 (2SC492	(4)	Q	702 (2SC268	38)	Q703 (IRF630)		
PIN MODE	Ε	С	В	E	С	В	G	D	S
VGA 480	GND	27.49	-0.96	GND	82.91	-0.73	58.48	81.25	59.10
8514NI	GND	43.31	-0.81	GND	82.62	-0.82	105.36	93.28	93.29
Color 64K	GND	120.70	-0.90	GND	84.54	-0.88	136.65	124.61	124.60

· TR	(	2704 (IRF520	0)	(	2705 (IRF52	0)	Q706 (IRF520)			
PIN MODE	G	D	S	G	D	S	G	D	S	
VGA 480	11.88	-0.01	-0.01	10.61	-0.01	-0.01	9.12	-0.01	-0.01	
8514NI	0.03	30.64	-0.01	10.60	-0.01	-0.01	0.03	30.92	-0.01	
Color 64K	0.04	37.63	-0.01	0.01	37.79	-0.01	0.04	37.88	-0.01	

TR	Q707 (IRF520)				Q708 (BF422	)	Q709 (2SK791)			
PIN MODE	G	Q	S	E	С	В	G	D	S	
VGA 480	NC	NC	NC	GND	0.03	0.64	11.47	3.77	GND	
8514NI	NC	NC	NC	GND	105.05	0.02	10.98	7.21	GND	
Color 64K	NC	NC	NC	GND	136.09	0.02	10.51	13.79	GND	

TR	Q711 (2SA733)			Q	712 (2SA73	3)	Q713 (2SC945)			
PIN MODE	E	С	В	E	С	В	E	С	В	
VGA 480	12.78	11.78	12.26	11.81	GND	11.78	11.47	18.52	11.81	
8514NI	12.81	11.04	12.35	11.27	GND	11.04	10.99	18.46	11.27	
Color 64K	12.84	9.88	12.47	10.79	GND	9.88	10.52	18.36	10.79	

TR	C	714 (2SA73	3)	(	Q715 (BF42	3)	C	716 (2SC94	(5)
PIN MODE	E	С	В	E	С	В	Ε	С	В
VGA 480	11.47	GND	11.81	2.60	1.97	2.03	GND	0.11	0.71
8514NI	10.99	GND	11.27	2.68	2.05	2.11	GND	0.06	0.72
Color 64K	10.52	GND	10.79	2.73	1.18	2.17	GND	0.31	0.72

TR	C	Q717 (2SC945)			718 (2SA95	2)	Q719 (2SC945)			
PIN MODE	E	С	В	E	С	В	, <b>E</b>	С	В	
VGA 480	GND	0.00	0.68	-0.08	-0.57	0.42	GND	0.71	0.09	
851 ::	GND	-0.04	0.60	-0.08	-0.47	0.31	GND	0.72	0.09	
Color 64K	GND	0.46	-0.69	-0.05	-0.90	0.43	GND	0.71	0.09	

. TR	Q801 (2SC945)			G	802 (2SA73	3)	Q803 (2SC945)			
PIN MODE	E	С	В	Ε	С	В	E	С	В	
VGA 480	2.61	6.01	3.13	5.91	0.00	5.92	0.74	9.97	1.34	
8514NI	2.52	6.01	3.04	5.88	0.01	5.89	0.69	11.01	1.29	
Color 64K	2.49	6.02	3.00	5.88	0.01	5.87	0.66	11.75	1.25	

TR	Q	804 (2SC200	01)	C	805 (2SA95	2)	Q806 (2SA733)			
PIN MODE	E	C	В	E	С	В	E	С	В	
VGA 480	10.53	24.51	10.49	10.53	GND	9.88	3.13	GND	2.47	
8514NI	11.55	24.79	11.52	11.55	GND	10.92	3.04	GND	2.38	
Color 64K	12.29	24.95	12.25	12.30	GND	11.70	3.01	GND	2.35	

## Integration Circuit

Unit:volt

IC	IC201 (LA7851)											
PIN MODE	1	2	3	4	5	6	7	8	9	10		
VGA 480	7.49	7.52	7.46	-0.11	4.26	3.50	5.81	5.77	5.60	11.54		
8514NI	7.47	7.48	7.42	-0.07	3.71	3.04	5.68	5.71	5.46	11.53		
Color 64K	7.46	7.46	7.37	-0.04	3.50	2.84	5.56	5.68	5.35	11.51		

IC	IC201 (LA7851)										
PIN MODE	11	12	13	14	15	16	17	18	19	20	
VGA 480	5.98	3.99	0.35	GND	NC	6.14	0.20	2.62	5.57	11.54	
8514NI	5.84	3.87	0.34	GND	NC	6.13	0.20	2.54	5.40	11.53	
Color 64K	5.71	3.69	0.37	GND	NC	6.12	0.20	2.63	5.51	11.51	

IC	IC401 (UC3843)											
MODE	1	2	3	4	5	6	7	8				
VGA 480	3.11	2.48	0.08	1.47	GND	2.85	12.04	5.00				
8514NI	3.42	2.48	0.16	1.09	GND	4.75	12.04	5.00				
Color 64K	3.49	2.48	0.23	0.87	GND	6.35	12.02	5.00				

IC		IC501 (UM6860B)											
PIN	1	2	3	4	5	6	7	8	9	10			
VGA 480	4.88	4.88	4.88	4.88	4.88	4.88	4.86	4.86	4.88	4.88			
8514NI	4.88	4.88	4.88	4.88	4.88	4.88	4.86	4.86	4.88	4.88			
Color 64K	4.88	4.88	4.88	4.88	4.88	4.88	4.86	4.86	4.88	4.88			

IC	IC501 (UM6860B)										
PIN	11	12	13	14	15	16	17	18	19	20	
VGA 480	4.88	4.88	4.86	2.19	2.11	GND	2.99	0.89	2.33	1.74	
8514NI	4.88	4.88	4.86	2.17	2.12	GND	2.28	0.62	3.81	1.64	
Color 64K	4.88	4.88	4.86	2.29	2.00	GND	2.33	1.53	3.13	1.37	

IC					IC501 (U	M6860B)				
PIN	21	22	23	24	25	26	27	28	29	30
VGA 480	3.56	0.49	NC	11.52	2.67	0.09	0.09	0.09	4.88	4.88
8514NI	3.45	0.56	NC	5.81	2.67	2.67	0.08	2.66	4.88	4.88
Color 64K	2.93	0.48	NC	0.59	2.67	2.67	2.67	2.65	4.88	4.88

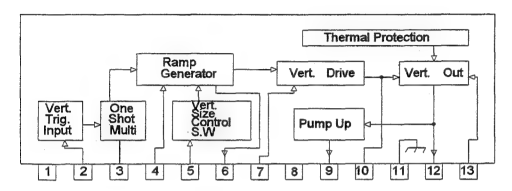
IC	IC501 (UM6860B)									
PIN MODE	31	32	33	34	35	36	37	38	39	40
VGA 480	0.14	4.88	4.89	4.36	4.37	0.13	0.15	0.69	4.63	4.26
8514NI	0.13	4.88	4.89	4.36	4.37	0.12	0.16	0.58	4.61	4.35
Color 64K	0.12	4.88	4.89	4.36	4.37	0.12	0.15	0.43	0.03	0.32

IC	IC502 (24C02) IC701 (TL431								51)		
PIN MODE	1	2	3	4	5	6	7	8	R	Α	K
VGA 480	4.89	GND	4.88	GND	4.88	4.88	GND	4.89	2.48	GND	5.06
8514NI	4.89	GND	4.88	GND	4.88	4.88	GND	4.89	2.48	GND	5.40
Color 64K	4.89	GND	4.88	GND	4.88	4.88	GND	4.89	2.48	GND	5.94

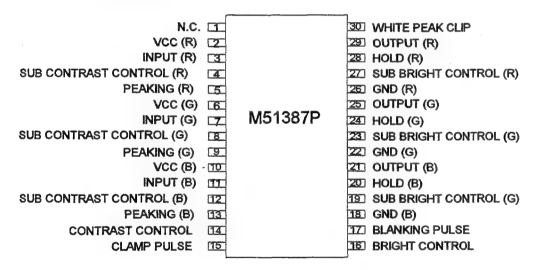
·IC						IC8	01 (LA7	838)				***	
PIN MODE	1	2	3	4	5	6	7	8	9	10	11	12	13
VGA 480	11.74	6.13	5.86	6.03	11.12	5.93	5.59	24.50	0.82	1.45	GND	13.52	24.11
8514NI	11.73	6.12	5.86	6.03	11.11	5.90	5.63	24.78	0.78	1.45	GND	13.57	24.37
Color 64K	11.71	6.11	5.85	6.02	11.09	5.88	5.63	24.95	0.76	1.44	GND	13.54	24.54

#### 7.0 IC CONFIGURATION

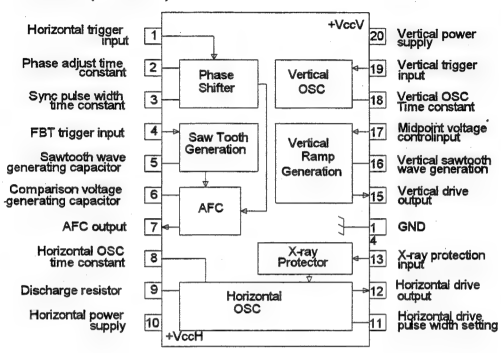
## 1.IC801(LA7838)

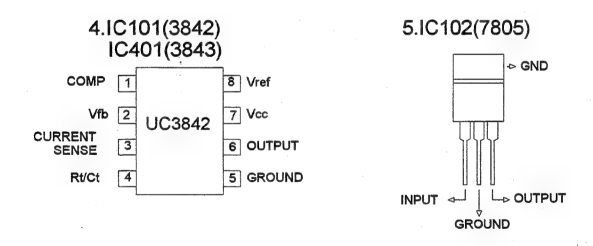


## 2.IC601(M51387)



## 3.IC201(LA7851)





#### 8.0 LAYOUT FOR MAIN COMPONENTS AND ADJUSTED

#### 9.0 CIRCUIT DIAGRAM

# 10.0 RECOMMENDED SPARE PARTS LIST

		MAIN	BOARD REV.A		
ITEM	PART NO.	DESCRIPTION	LOCATION	PIN'S ARRANGE	REMARK
1	17A06-150H	3842	IC101		•
2	17A07-040H	7805	IC102		
3	17A06-140H	LA7851	IC201		©
4	17A06-190H	3843	IC401		•
5	16N40-003R	6860B	IC501		<u> </u>
6	16M08-006R	24C02	IC502		
7	17A06-130H	LA7838	IC801		©
8	14T92-011E	SCR BT169D	Q101	KGA	
9	14K22-090S	2SK1057	Q104	GDS	
10	14B26-030B	2SB772	Q106,Q110	ECB	_
11	14D26-0108	2SD882	Q107	ECB	
12	14C92-111B	2SC945	Q108,Q111,Q202,Q205, Q206,Q503,Q717,Q713, Q801,Q803	ECB	0
13	14A92-021B	2SA733	Q201,Q203,Q207,Q504, Q512,Q711,Q712,Q713, Q806	ECB	0
14	14K22-110W	2SK890	Q401	GDS	
15	14C3P-150C	2SC4924	Q701	BCE	•
16	14K22-110W	IRF630	Q703	GDS	
17	14K22-220Y	IRF520	Q704,Q705,Q706	GDS	•
18	14C92-011E	BF422	Q708	ECB	
19	14K22-130P	2SK791	Q709	GDS	0
20	14K22-230S	2SK903 .	Q709	GDS	ALTERNATE
21	14A92-061E	BF423	Q715	ECB	
22	14C92-101B	2SC2001	Q804	ECB	
23	14A92-071B	2SA952	Q805,Q718	ECB	
24	15D67-F000	600V 4A PBL405	BD101		
25	15S3C-702F	DD54RC	D702		
26	49FB2-0A0B	250V 3.15A	F101		•
27	47800-0660	ERL-35	T101		
28	47D10-0270	El-19	T701		
29	47F13-0460	FBT	T702		

		CRT B	OARD REV.B		
ITEM	PART NO.	DESCRIPTION	LOCATION	PIN'S ARRANGE	REMARK
1	17A04-020H	M51387P	IC601		•
2	14C92-031E	PH2369	Q601,Q602,Q603	CBE	
3	14A26-160C	2SC3953	Q604,Q605,Q606	ECB	

<sup>\*</sup> PRIORITY 1.● 2.◎

## 11.0 CRT CONTRAST LIST

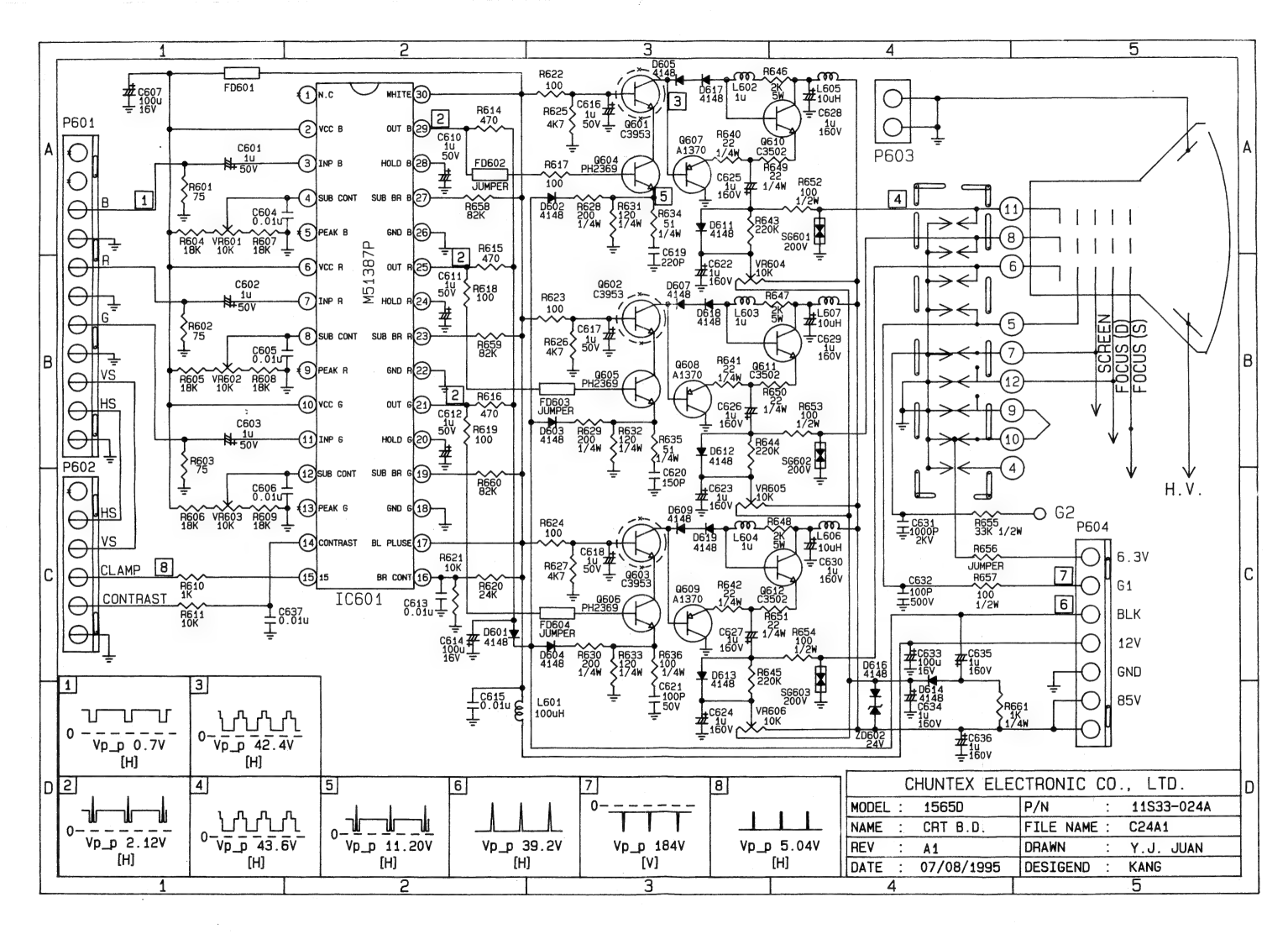
THE 1565D SERIES MONITOR HAVE SEVERAL KINDS OF CRTS AS BELOW. THE DIFFERENT PARTS BETWEEN THEM IS SHOWN IN BELOW TABLE.

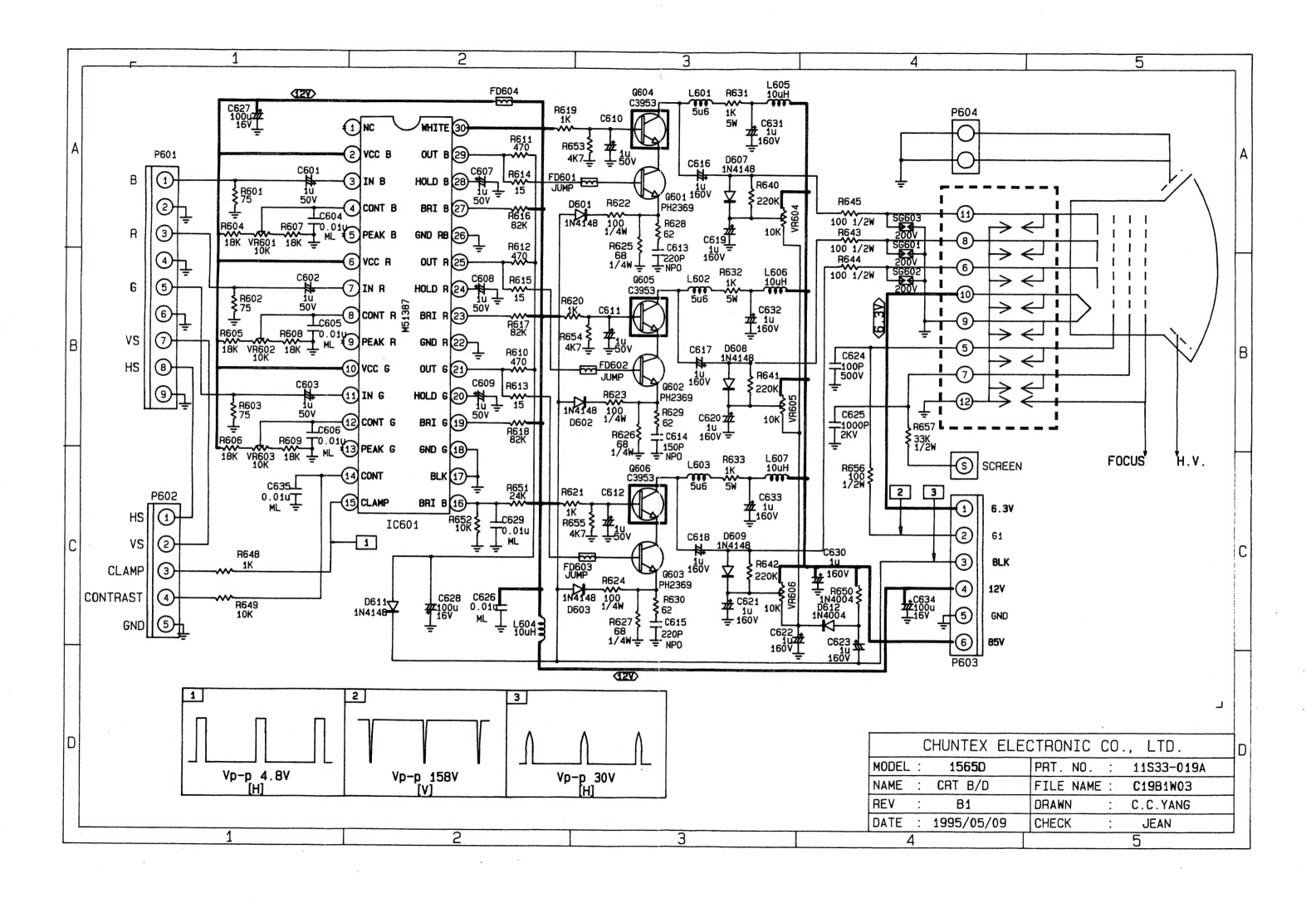
CRT PART NO. PART NAME	<b>PHILIP</b> S 20H15-08AA M36E <b>DR</b> 320X131/2F01	PANASONIC 20H15-11AC M36KPC030X01
R145	15Ω 1W	15MM JUMPER
	23245-1094	54J05-150B
R412	270K 1/4W 5%	150K 1/4W 5%
	22225-274M	22225-154M
R736	47K 1/4W 5%	20K 1/4W 5%
	22225-473M	22225-203M
R737	120K 1/8W 5%	150K /18W 5%
	22215-123M	22215-154M
R805	12K 1/8W 5%	9.1K 1/8W 5%
	22215-123M	22215-912M
VR401	500Ω VR	1K VR
	25B20-501B	25B20-102B
D109	SS00DD-012	SS00DD-013
C716	0.36 μ 400V	0.33 μ 400V
	35155H3647	35155H3347

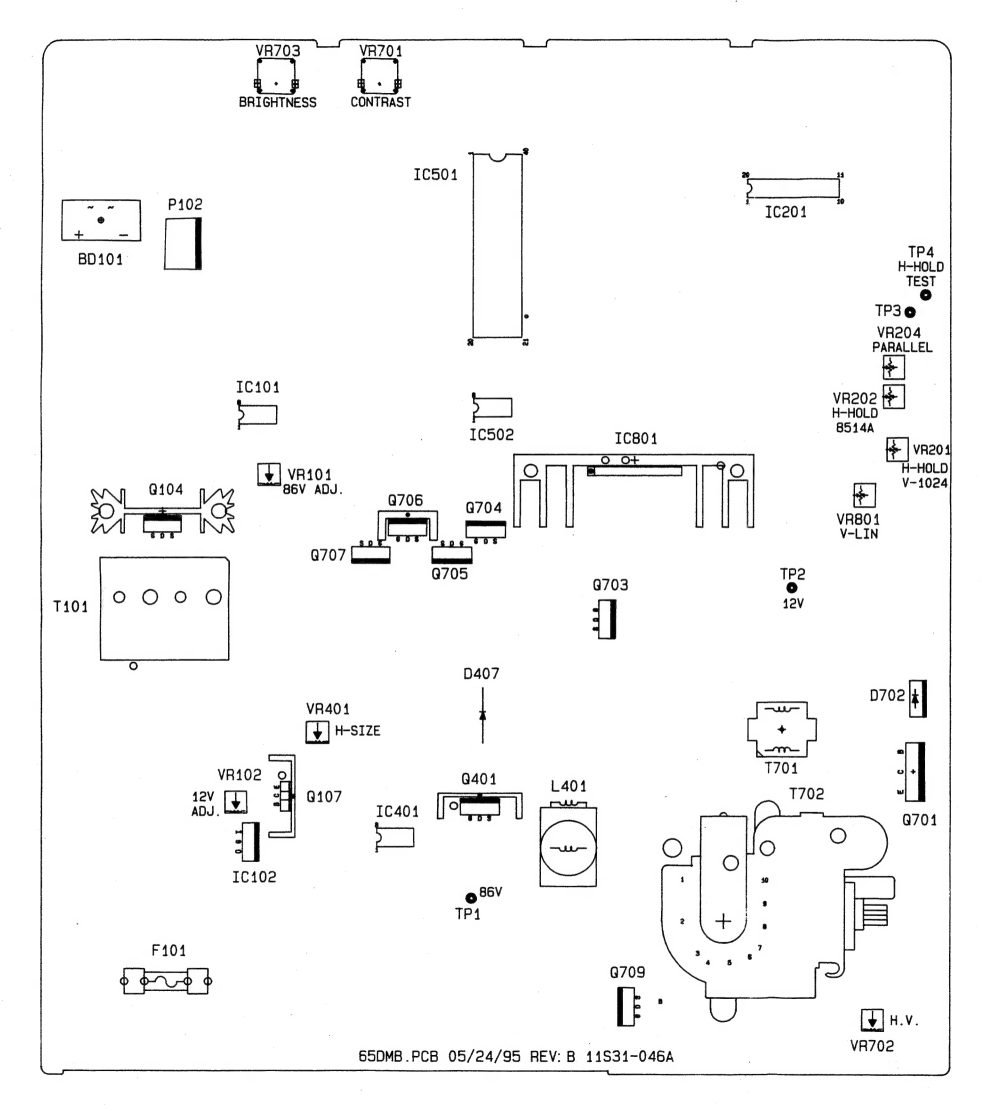
31

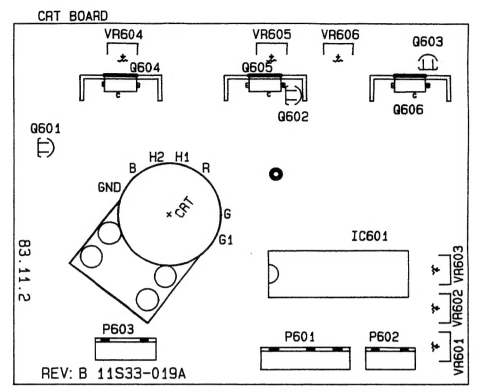
# MEMO

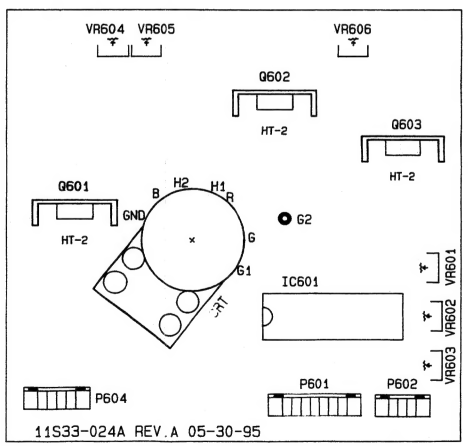
OWNER:
OVVIII.











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